1	1. A method comprising:
2	receiving an enhanced television transmission
3	including a trigger that points to a resource and has an
4	expires attribute indicating a trigger expiration time; and
5	enabling the resource to be accessed after the
6	trigger expiration time.

- 1 2. The method of claim 1 including rebroadcasting 2 the enhanced television transmission.
- 1 3. The method of claim 1 including differencing the current time and the trigger expiration time.
  - 4. The method of claim 3 including determining whether the trigger time is greater than the current time and if not, discarding the trigger.
  - 5. The method of claim 2 including determining whether the trigger time is greater than the enhancement start time and if so, retransmitting the trigger with a trigger expiration time equal to the time when the enhanced television transmission will be rebroadcast plus the difference between the trigger time and the enhancement start time.

- 1 6. The method of claim 1 including recording said 2 enhanced television transmission for subsequent replay.
- 7. The method of claim 6 including differencing the current time and the trigger expiration time.
- 1 8. The method of claim 7 including determining 2 whether the difference is greater than zero.
- 9. The method of claim 8 wherein, if the difference is not greater than zero, discarding the trigger before recording said enhanced television transmission.
- 1 10. The method of claim 8 including, if the 2 difference is greater than zero, discarding the trigger 3 expiration time and recording the trigger.
- 1 11. The method of claim 1 including receiving an 2 enhanced television transmission having a trigger that 3 refers to a remote resource, accessing said remote resource 4 and storing said remote resource.
- 1 12. An article comprising a medium storing2 instructions that enable a processor-based system to:

receive an enhanced television transmission
including a trigger that points to a resource and has an
expires attribute indicating a trigger expiration time; and
enable the resource to be accessed after the
trigger expiration time.

- 1 13. The article of claim 12 further storing 2 instructions that enable the processor-based system to 3 rebroadcast the enhanced television transmission.
- 1 14. The article of claim 12 further storing 2 instructions that enable the processor-based system to 3 subtract the current time from the trigger expiration time.
- 1 15. The article of claim 14 further storing 2 instructions that enable the processor-based system to 3 determine whether the trigger time is greater than the 4 current time and if not, discard the trigger.
- 1 16. The article of claim 12 further storing
  2 instructions that enable the processor-based system to
  3 determine whether the trigger time is greater than the
  4 enhancement start time and if so, retransmit the trigger
  5 with a trigger expiration time equal to the time when the
  6 enhanced television will be rebroadcast plus the difference
  7 between the trigger time and the enhancement start time.

- 1 17. The article of claim 12 further storing
  2 instructions that enable the processor-based system to
  3 record said enhanced television transmission for subsequent
  4 replay including both the television content and an
  5 enhancement accompanying said television content.
- 1 18. The article of claim 17 further storing 2 instructions that enable the processor-based system to 3 difference the current time and the trigger expiration 4 time.
- 1 19. The article of claim 18 further storing 2 instructions that enable the processor-based system to 3 determine whether the difference is greater than zero.
- 1 20. The article of claim 19 further storing 2 instructions that enable the processor-based system to 3 discard the trigger before recording said enhanced 4 television transmission if the difference is not greater 5 than zero.
- 1 21. The article of claim 19 further storing 2 instructions that enable the processor-based system to 3 discard the trigger expiration time and record the trigger 4 if the difference is greater than zero.

1

3

4

5

6

7

8

9

1

2

3

1	22. The article of claim 12 further storing
2	instructions that enable the processor-based system to
3	receive an enhanced television transmission having a
4	trigger that refers to a remote resource, access said
5	remote resource and store said remote resource

## 23. A system comprising:

a processor-based device; and

a storage coupled to said processor-based device storing instructions that enable said processor-based device to receive an enhanced television transmission including a trigger that points to a resource and has an expires attribute indicating a trigger expiration time and enable the resource to be accessed after the trigger expiration time.

- 24. The system of claim 23 wherein said system is an enhanced television receiver with a broadcast recording device.
- 25. The system of claim 23 wherein said system is an enhanced television rebroadcast system.

1

2

3

1

2

3

- 1 26. The system of claim 25 wherein said storage 2 stores instructions that difference the trigger expiration 3 time and the enhancement start time.
- 1 27. The system of claim 26 wherein the trigger is 2 discarded if the trigger has expired.
- 28. The system of claim 23 wherein said storage stores instructions that enable said system to receive enhanced television transmission having a trigger that refers to a remote resource, access said remote resource and store said remote resource.
  - 29. The system of claim 28 wherein said storage stores instructions that enable said system to convert a type A transmission to a type B transmission.
    - 30. The system of claim 28 wherein said system makes said resource available at a new location and translates said trigger to point to said new location.